| Ref<br># | Hits | Search Query   | DBs                          | Default<br>Operator | Plurals | Time Stamp       |
|----------|------|--|------------------------------|---------------------|---------|------------------|
| Ľí       | 3846 | 385/88-94.ccls.  | US-PGPUB;<br>USPAT           | OR                  | ON      | 2006/03/15 15:49 |
| L2       | 1531 | 385/147.ccls.  | US-PGPUB;<br>USPAT           | OR<br>·             | ON      | 2006/03/15 16:42 |
| L3       | 1397 | 427/162.ccls.  | US-PGPUB;<br>USPAT           | OR                  | ON      | 2006/03/15 15:53 |
| L4       | 1    | (fiber and (bond\$5 with substrate) and (diffus\$6 with retard\$6 with plate) with epox\$6 and (fiber\$5 with substrate) and optic\$6 with fiber).clm.                 | US-PGPUB;<br>USPAT           | OR                  | ON      | 2006/03/15 16:04 |
| L5       | 1    | "6904216".pn.  | US-PGPUB;<br>USPAT           | OR                  | ON      | 2006/03/15 16:05 |
| L6       | 1    | "6996301 <sup>"</sup> .pn.   | US-PGPUB;<br>USPAT           | OR                  | ON .    | 2006/03/15 16:05 |
| L7       | 0    | ("6996301").URPN.  | USPAT                        | OR                  | OFF     | 2006/03/15 16:05 |
| L8       | 11   | ("20030198427"   "20040033005"<br>  "20040161212"   "20040213505"<br>  "3777154"   "5204925"  <br>"5878179"   "5902435"  <br>"5943455"   "6005991"  <br>"6442322").PN. | US-PGPUB;<br>USPAT;<br>USOCR | OR                  | OFF     | 2006/03/15 16:05 |
| L9       | 1    | ("2004/0033005").URPN.   | USPAT                        | OR                  | OFF     | 2006/03/15 16:06 |
| L10      | 32   | ("6005991").URPN.  | USPAT                        | OR                  | OFF     | 2006/03/15 16:14 |
| L11      | 0    | ("2005/0058409").URPN.   | USPAT                        | OR                  | OFF     | 2006/03/15 16:23 |
| L12      | 2770 | 385/14.ccls.   | US-PGPUB;<br>USPAT           | OR                  | ON      | 2006/03/15 16:42 |
| L13      | 1000 | 385/134.ccls.  | US-PGPUB;<br>USPAT           | OR                  | ON      | 2006/03/15 16:42 |
| L14      | 616  | 385/136.ccls.  | US-PGPUB;<br>USPAT           | OR                  | ON      | 2006/03/15 16:42 |
| S1       | 1    | "10/662,595"   | US-PGPUB;<br>USPAT           | OR                  | ON      | 2005/09/04 21:29 |
| S2       | 2    | "5881198".pn. "6220764".pn.  | US-PGPUB;<br>USPAT           | OR                  | ON      | 2005/05/02 14:12 |
| S3       | 1    | "6220764".pn.  | US-PGPUB;<br>USPAT           | OR                  | ON      | 2005/05/02 14:45 |
| S4       | 1    | "2003 <u>0</u> 17 <del>49</del> 97"  | US-PGPUB;<br>USPAT           | OR<br>·             | ON      | 2005/05/02 15:56 |
| S5       | 1    | "6467972".pn.  | US-PGPUB;<br>USPAT           | OR                  | ON      | 2005/05/02 14:33 |

| S6    | 1     | "6467972".pn. and "304" same groov\$6   | US-PGPUB;<br>USPAT | OR | ON  | 2005/05/02 16:10 |
|-------|-------|---|--------------------|----|-----|------------------|
| S7    | 1     | "6467972",pn. and strip\$6 same<br>groov\$6   | US-PGPUB;<br>USPAT | OR | ON  | 2005/05/02 14:43 |
| S8    | 1     | "6220764".pn. and \$2"20" with groov\$6   | US-PGPUB;<br>USPAT | OR | ON  | 2005/05/02 14:48 |
| S9    | 1     | "6220764".pn. and fix\$6 with groov\$6  | US-PGPUB;<br>USPAT | OR | ON  | 2005/05/02 15:32 |
| S10   | 1     | "6220764".pn. and transfer\$6 with mold\$6  | US-PGPUB;<br>USPAT | OR | ON  | 2005/05/02 15:32 |
| S11   | 0     | "20030174997" and moist\$6 with resist\$6   | US-PGPUB;<br>USPAT | OR | ON  | 2005/05/02 15:56 |
| S12   | 1     | "10/662,595"  | US-PGPUB;<br>USPAT | OR | ON  | 2005/05/02 15:56 |
| S13   | 1     | S12 and moist\$6 with resist\$6   | US-PGPUB;<br>USPAT | OR | ON  | 2005/05/02 15:56 |
| S14   | 1     | "6467972".pn. and Uv with adhes\$6 with epox\$6   | US-PGPUB;<br>USPAT | OR | ON  | 2005/05/02 16:19 |
| S15   | 1     | "6467972",pn. and groov\$6 with adhes\$6 with cover\$6  | US-PGPUB;<br>USPAT | OR | ON  | 2005/05/02 16:22 |
| S16   | 68    | groov\$6 with fiber with UV with adhes\$6   | US-PGPUB;<br>USPAT | OR | ON  | 2005/05/02 16:23 |
| S17   | 20    | (groov\$6 with fiber with UV with adhes\$6) and (fill\$6 with groov\$6)   | US-PGPUB;<br>USPAT | OR | ON  | 2005/05/03 14:23 |
| S18   | 29158 | (optic\$6 with fiber) and fiber with (embed\$6 encas\$6 enclos\$6) with epox\$6 resin\$6 same substrat\$6 same (plat\$6 cover\$6 lid\$6)            | US-PGPUB;<br>USPAT | OR | ·ON | 2005/05/03 14:26 |
| S19   | 20    | (optic\$6 with fiber) and fiber with<br>(embed\$6 encas\$6 enclos\$6) with<br>(epox\$6 resin\$6) same substrat\$6<br>same (plat\$6 cover\$6 lid\$6) | US-PGPUB;<br>USPAT | OR | ON  | 2005/05/03 14:34 |
| S20   | . 13  | (optic\$6 with fiber) and fiber with (embed\$6 encas\$6 enclos\$6) with (epox\$6 resin\$6) same substrat\$6 same (plat cover lid)                   | US-PGPUB;<br>USPAT | OR | ON  | 2005/05/03 14:34 |
| S21   | 15    | (optic\$6 with fiber) and fiber with<br>(embed\$6 encas\$6 enclos\$6) with<br>(epox\$6 resin\$6) same substrat\$6<br>same (plate cover lid)         | US-PGPUB;<br>USPAT | OR | ON  | 2005/05/03 14:36 |
| S22 . | _ 15  | (optic\$6 with fiber) and fiber with<br>(embed\$6 encas\$6 enclos\$6) with<br>(epox\$6 resin\$6) same substrat\$6<br>same (plate cover lid cap)     | US-PGPUB;<br>USPAT | OR | ON  | 2005/05/03 14:39 |

| S23 | 13   | (optic\$6 with fiber) and fiber with (embed\$6 encas\$6 enclos\$6) with (epox\$6 resin\$6) same substrat\$6 same (plate cover lid cap) and ((plate cover lid cap) with (ceram\$6 metal\$6))      | US-PGPUB;<br>USPAT | OR . | ON      | 2005/05/03 14:40 |
|-----|------|--|--------------------|------|---------|------------------|
| S24 | 2    | ("5277930").URPN.  | USPAT              | OR   | OFF     | 2005/05/03 15:14 |
| S25 | . 1  | "10/662,595" and (moist\$6 with resist\$6)   | US-PGPUB;<br>USPAT | OR · | ON      | 2005/05/09 11:39 |
| S26 | 2    | ("5277930").URPN.  | USPAT              | OR   | OFF     | 2005/05/04 10:58 |
| S27 | 22   | ("5195154").URPN.  | USPAT              | OR   | OFF     | 2005/05/04 11:30 |
| S28 | 18   | S27 and fiber  | USPAT              | OR   | ON      | 2005/05/04 11:33 |
| S29 | 6    | S27 and fiber and (epox\$6 or resin)   | USPAT              | OR   | ON      | 2005/05/04 11:33 |
| S30 | 1    | "10/662,595" and (moist\$6 with resist\$6) and plat\$6   | US-PGPUB;<br>USPAT | OR   | ON      | 2005/05/09 11:39 |
| S31 | . 1  | "10/662,595" and (exten\$6 with through\$6)  | US-PGPUB;<br>USPAT | OR   | ON      | 2005/05/09 14:53 |
| S32 | 1    | "10/662,595" and (bound\$6)  | US-PGPUB;<br>USPAT | OR   | ON      | 2005/05/09 14:53 |
| S33 | 3561 | 385/88-94.ccls.  | US-PGPUB;<br>USPAT | OR   | ON ·    | 2005/11/05 14:00 |
| S34 | 1428 | 385/147.ccls.  | US-PGPUB;<br>USPAT | OR   | ON      | 2005/11/05 14:00 |
| S35 | 1326 | 427/162.ccls.  | US-PGPUB;<br>USPAT | OR   | ON      | 2005/11/05 14:00 |
| S36 | 1    | ((epox\$6 resin\$6) same (diffus\$6<br>with retard\$6 with plate\$6)).clm.   | US-PGPUB           | OR   | ON      | 2005/09/04 19:32 |
| S37 | 1    | ((epox\$6 resin\$6) same (diffus\$6 with retard\$6 with plate\$6)).clm.  | US-PGPUB;<br>USPAT | OR . | ON<br>· | 2005/09/04 19:56 |
| S38 | 221  | ((method or process) adj2<br>(making fabricating forming<br>manufacturing)) with fiber with<br>(package module) and (resin<br>epox\$6) and (optic\$6 with fiber)                                 | US-PGPUB;<br>USPAT | OR   | ON      | 2005/09/04 19:58 |
| S39 |      | ((method or process) adj2<br>(making fabricating forming<br>manufacturing)) with fiber with<br>(package module) and (resin<br>epox\$6) and (optic\$6 with fiber)<br>and (retard\$6 with plat\$6) | US-PGPUB;<br>USPAT | OR   | ON      | 2005/09/04 20:21 |

| S40 | 45   | ((method or process) adj2<br>(making fabricating forming<br>manufacturing)) with fiber with<br>(package module) and (resin<br>epox\$6) and (optic\$6 with fiber)                                   | US-PGPUB;<br>USPAT | OR | ON   | 2005/09/04 20:22 |
|-----|------|--|--------------------|----|------|------------------|
| S41 | 41   | and (moistur\$6)  ((method or process) adj2 (making fabricating forming manufacturing)) with fiber with (package module) and (resin epox\$6) and (optic\$6 with fiber) and (fiber same moistur\$6) | US-PGPUB;<br>USPAT | OR | ÖN   | 2005/09/04 20:27 |
| S42 | 40   | ((method or process) adj2 (making fabricating forming manufacturing)) with fiber with (package module) and ((resin epox\$6) with fiber) and (optic\$6 with fiber) and (fiber same moistur\$6)      | US-PGPUB;<br>USPAT | OR | ON   | 2005/09/04 20:40 |
| S43 | 914  | substrate with (epox\$6 resin) with fiber and (optic\$6 with fiber)  | US-PGPUB;<br>USPAT | OR | ON   | 2005/09/04 20:42 |
| S44 | 479  | substrate with (epox\$6 resin) with fiber and (optic\$6 with fiber) and "385"/\$.ccls.   | US-PGPUB;<br>USPAT | OR | ON   | 2005/11/03 14:01 |
| S45 | 1    | "20050157989" and (adhes\$6<br>epox\$6 resin\$6) with fiber  | US-PGPUB;<br>USPAT | OR | ON   | 2005/09/04 20:53 |
| S46 | 1    | "20050058409" and ((dry\$6<br>cur\$5) with epox\$6)  | US-PGPUB;<br>USPAT | OR | ON . | 2005/11/03 14:59 |
| S47 | 1    | "20040042754" and (adhes\$6 with resin\$6)   | US-PGPUB;<br>USPAT | OR | ON   | 2005/11/04 06:39 |
| S48 | 3021 | rosin with epox\$6   | US-PGPUB;<br>USPAT | OR | ON   | 2005/11/03 14:10 |
| S49 | 1    | rosin with epox\$6 and "385"/\$.   | US-PGPUB;<br>USPAT | OR | ON   | 2005/11/03 14:11 |
| S50 | 201  | rosin with epox\$6 and "2005"  | US-PGPUB;<br>USPAT | OR | ON   | 2005/11/03 14:12 |
| S51 | 2266 | rubber with elastomer with epox\$6   | US-PGPUB;<br>USPAT | OR | ON   | 2005/11/03 14:12 |
| S52 | 247  | rubber with elastomer with epox\$6<br>and "2005"   | US-PGPUB;<br>USPAT | OR | ON   | 2005/11/03 14:14 |
| S53 | 376  | rubber near1 elastomer with epox\$6  | US-PGPUB;<br>USPAT | OR | ON   | 2005/11/03 14:15 |
| S54 | 193  | rubber adj1 elastomer with epox\$6   | US-PGPUB;<br>USPAT | OR | ON   | 2005/11/03 14:18 |
| S55 | 305  | natural adj1 rubber adj1 elastomer   | US-PGPUB;<br>USPAT | OR | ON.  | 2005/11/03 14:20 |

|     |           | · · · · · · · · · · · · · · · · · · ·   |                    |      |    |                  |
|-----|-----------|---|--------------------|------|----|------------------|
| S56 | 14        | natural adj1 rubber adj1 elastomer<br>with epox\$6  | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/03 14:26 |
| S57 | 0         | resin with (diffus\$6 adj1 retard\$6)   | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/03 14:27 |
| S58 | <b>53</b> | resin with (diffus\$6 near11 retard\$6)   | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/03 14:27 |
| S59 | 1         | "20050058409" and (diffus\$6 with plat\$6)  | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/04 06:55 |
| S60 | 609       | resin with (humid\$6 moist\$6<br>hydro\$6 water liquid\$6) with<br>(resist\$6 with retard\$6)                   | US-PGPUB;<br>USPAT | OR . | ON | 2005/11/03 21:07 |
| S61 | 25530     | resin with (humid\$6 moist\$6<br>hydro\$6 water liquid\$6) with<br>(resist\$6 retard\$6)                        | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/03 21:07 |
| S62 | 127       | resin with (humid\$6 moist\$6<br>hydro\$6 water liquid\$6) with<br>(resist\$6 retard\$6) and "385"/\$.<br>ccls. | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/03 21:07 |
| S63 | 0         | "20040042754" and (resist\$6)   | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/04 06:39 |
| S64 | 1         | "20040042754" and (protect\$6)  | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/04 09:13 |
| S65 | 1         | "20050058409" and (moist\$6)  | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/04 06:56 |
| S66 | 1         | "20050058409" and (moist\$6 with resist\$6)   | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/04 07:37 |
| S67 | 1711      | resin with (moist\$6 with absorb\$6)  | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/04 06:57 |
| S68 | 19        | resin with (moist\$6 with absorb\$6) and "385"/\$.ccls.   | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/04 07:06 |
| S69 | 1         | polyimid\$6 with (moist\$6 with<br>absorb\$6) and "385"/\$.ccls.  | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/04 07:06 |
| S70 | 364       | polyimid\$6 with (moist\$6 with absorb\$6)  | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/04 07:11 |
| S71 | 391       | polyimid\$6 with (moist\$6 with resist\$6)  | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/04 07:46 |
| S72 | 89        | S70 and S71   | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/04 07:11 |
| S73 | 1         | "20050058409" and (moist\$6<br>near3 resist\$6)   | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/04 07:38 |
| S74 | 14        | ((rubber adj1 elastomer) rosin) with moisture with (absorp\$6 absorb\$6)  | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/04 07:39 |
| S75 | 194       | polyimid\$6 with (water\$6 with wapor\$6)   | US-PGPUB;<br>USPAT | OR   | ON | 2005/11/04 07:57 |

| · S76 | 18    | polyimid\$6 with (water\$6 with vapor\$6) and (optic\$6 with fiber)   | US-PGPUB;<br>USPAT | OR | ON  | . 2005/11/04 08:13 |
|-------|-------|---|--------------------|----|-----|--------------------|
| S77   | 1     | "20040213505"   | US-PGPUB;<br>USPAT | OR | ON  | 2005/11/04 08:14   |
| S78   | 0     | "20040213505" and (humid\$6<br>moist\$6 hydro\$6 water liquid\$6)   | US-PGPUB;<br>USPAT | OR | ON  | 2005/11/04 08:16   |
| S79   | 10    | "20040161212" "20040033005"<br>"20030198427" "6442322".pn.<br>"6005991".pn. "5943455".pn.<br>"5902435".pn. "5878179".pn.<br>"5204925".pn. "3777154".pn. | US-PGPUB;<br>USPAT | OR | ON  | 2005/11/04 08:16   |
| S80   | 30    | ("6005991").URPN.   | USPAT              | OR | OFF | 2005/11/04 08:17   |
| S81   | 3     | ("5878179").URPN.   | USPAT              | OR | OFF | 2005/11/04 08:19   |
| S82   | 1     | "20040042754" and (adhes\$6 with layer\$6)  | US-PGPUB;<br>USPAT | OR | ON  | 2005/11/05 11:40   |
| S83   | 51    | rosin near1 epoxy   | US-PGPUB;<br>USPAT | OR | ON  | 2005/11/04 09:33   |
| S84 ' | 15    | epox\$6 near2 rubber with moist\$6 with (resist\$6 retard\$6)   | US-PGPUB;<br>USPAT | OR | ON  | 2005/11/04 09:34   |
| S85   | 3658  | 385/88-94:ccls.   | US-PGPUB;<br>USPAT | OR | ON  | 2006/03/15 15:49   |
| S86   | -1465 | 385/147.ccls.   | US-PGPUB;<br>USPAT | OR | ON  | 2006/03/15 15:49   |
| S87   | 1349  | 427/162.ccls.   | US-PGPUB;<br>USPAT | OR | ON  | 2006/03/15 15:49   |

## PALM INTRANET

Day: Wednesday Date: 3/15/2006

## Inventor Name Search Result

Your Search was:

Last Name = MIAO First Name = RONGSHENG

|                 | *************************************** | *************************************** | *************************************** |   |                 |
|-----------------|---|---|---|---|-----------------|
| Application#    | Patent#                                 | Status                                  | Date Filed                              | Title   | Inventor Name   |
| <u>10657836</u> | 6892010                                 | 150                                     | 09/09/2003                              | PHOTODETECTOR/OPTICAL FIBER APPARATUS WITH ENHANCED OPTICAL COUPLING EFFICIENCY AND METHOD FOR FORMING THE SAME | MIAO, RONGSHENG |
| 10662595        | Not Issued                              | 71                                      | 09/15/2003                              | Strength added epoxy fiber bonding in non-<br>hermetic fiber optic packaging                                    | MIAO, RONGSHENG |
| 11040915        | Not Issued                              | 71                                      | 01/24/2005                              | Coaxial cooled laser modules with integrated MIAO, RONGSHENG thermal electric cooler and optical components     | MIAO, RONGSHENG |
| 11325396        | Not Issued                              | 19                                      | 01/05/2006                              | Laser package adaptor   | MIAO, RONGSHENG |
| 60550451        | Not Issued                              | 159                                     | 03/08/2004                              | Coaxial cooled laser module   | MIAO, RONGSHENG |

Inventor Search Completed: No Records to Display.

|            | Search                   |  |
|------------|--------------------------|--|
| First Name | RONGSHENG                |  |
| Last Name  | MIAO                     |  |
|            | Search Another: Inventor |  |

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Time: 17:06:31

## **Inventor Name Search Result**

Your Search was:

Last Name = KHA First Name = LEO

| Application# | Patent#    | Status | Date Filed | Title   | Inventor Name         |
|--------------|------------|--------|------------|---|-----------------------|
| 10657836     | 6892010    | 150    | 09/09/2003 | PHOTODETECTOR/OPTICAL FIBER APPARATUS WITH ENHANCED OPTICAL COUPLING EFFICIENCY AND METHOD FOR FORMING THE SAME                         | кна, сео              |
| 10662595     | Not Issued | 71     | 09/15/2003 | Strength added epoxy fiber bonding in non-hermetic fiber optic packaging  | КНА, LEO              |
| 11040915     | Not Issued | 71     | 01/24/2005 | Coaxial cooled laser modules with integrated thermal electric cooler and optical components   | КНА, LEO              |
| 11045914     | Not Issued | 18     | 01/31/2005 | Bi-directional compound-WDM fiberoptic system architecture with redundancy protection for transmission of data, voice and video signals | кна, сео              |
| 11325396     | Not Issued | 19     | 01/05/2006 | Laser package adaptor   | КНА, LEO              |
| 07487998     | Not Issued | 161    | 03/15/1990 | TRANSDUCER FOR REGISTERING<br>ACOUSTIC EMISSION SIGNALS   | KHARCHENKO, LEONID F. |
| 06191412     | Not Issued | 161    | 09/29/1980 | NONSPECIFIC STIMULANT OF IMMUNE RESPONSE  | KHARLAMOVA, LEOLA A.  |
| 06432369     | Not Issued | 161    | 09/30/1982 | NONSPECIFIC.STIMULANT OF IMMUNE KHARLAMOVA, LEOLA A. RESPONSE   | KHARLAMOVA, LEOLA A.  |
| 10637671     | Not Issued | 80     | 08/11/2003 | Method for achieving immediate and accurate automatic frequency tuning  | KHATUTSKIY, LEONID    |
| 07169594     | 4907827    | 150    | 06/03/1988 | SELF - ORGANZIER  | KHAZIN, LEON          |
| 07549729     | Not Issued | 161    | 04/10/1990 | ATTACK ON PLAK  | KHAZIN, LEON          |

3/15/06

Inventor Search Completed: No Records to Display.

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